

### **Amendments to the Specification**

Please replace the title as follows:

[Method For Mobile And Pervasive Output]] Digital Content Security  
for Rendering

Please replace the current abstract with the abstract provided below.

### **ABSTRACT**

A digital content security system for securing the digital content for rendering at an output device. A server over a network generates device dependent output data corresponding to the digital content that is device specific for rendering at the output device. The server may receive authentication information associated with the user and may receive payment or subscription information for accessing the digital content. The server receives a content object having a reference to the digital content; and also receives an output device object having identification information related to the output device. The server then generates device dependent output data applying an encryption scheme for ensuring security of the digital content that is device specific for rendering, the server may further compress the digital content and transmit the device dependent output data to the information apparatus for rendering of the output content at the output device.

### **Support for Claim Changes**

Examples of support for the claims are found in the specification and drawings as follows:

<b>Support Table</b>	
<b>Claim Elements Presently Amended</b>	<b>Examples of Support</b>
device dependent output data being device specific	(Paragraph 0150, Lines 1), (Paragraph 0150, Lines 15)
means for receiving from the information apparatus by the one or more servers <u>payment or subscription</u> information for accessing the data output content service provided by the one or more servers	(Paragraph 0142, Lines 2), (Paragraph 0171, Lines 24), (Paragraph 0135), Fig. 9C
the document object relating to the output content and including <u>a pointer or reference to the output content</u>	(Paragraph 0044, Lines 6)
the output device object having one or more attributes corresponding to the output device, and including an <u>identification information related to the output device</u>	(Paragraph 0038, Lines 6-7)
the generating of the device dependent output data includes applying a <u>compression operation</u> on the output content, and	(Paragraph 0150, Lines 14), (Paragraph 0158, Lines 3-4), (Paragraph 0161, Lines 6), Fig. 7-706
the generating of the device dependent output data includes applying an <u>encryption</u> scheme for ensuring security of the device dependent output data that is device specific for rendering	(Paragraph 0161, Lines 5), (Paragraph 0158, Lines 2-3), (Paragraph 0134, Lines 8), Fig. 7-706
the generating of the device dependent output corresponding to the output content <del>and</del> being related	(Paragraph 0086, Lines 5-0), (Paragraph 145, Lines 11), Fig. 7-706

at least in part to the indication of an identification information related to the output device included <u>in the output device object</u> and received from the information apparatus over the network	
means for transmitting by the one or more servers the generated device dependent output data to the information apparatus for rendering of the output content at the output device	(Paragraph 0086, Lines 12-13), (Paragraph 145, Lines 15-16), Fig. 7 - 710, Fig. 8-800,